Attorney Docket No.: 915-006.085 Application Serial No.: 10/538,258

IN THE CLAIMS:

Please amend the claims as follows:

1.	(currently amended) A method for continuing a multi-player game in case of an
	absence of a player participating in said game, said method comprising:
_	——running a multi player game application,
	—— characterized by
	——receiving an indication that said-a player taking part in said multi-player game is
ab	sent, and
	——continuing the game by simulating the participation of said player who is actually
ab	sent.
2.	(previously presented) The method according to claim 1, wherein said multi-player game is a network based multi-player game.
 mo	(currently amended) The method according to claim 1, further comprising: ——monitoring the inputs of at least one player of said multi-player game, ——analyzing said inputs to determine gaming characteristics of said at least one onitored player, and ——simulating the participation of said absent player in correspondence with said termined gaming characteristics.
ue	termined gaming characteristics.
4.	(previously presented) The method according to claim 3, further comprising determining a result of said game based on said determined gaming characteristics of said at least one monitored player.

transferring said determined gaming characteristics to another gaming device.

5. (previously presented) The method according to claim 3, further comprising

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6. (previously presented) The method according to claim 1, wherein said indication

that a player is absent comprises a notification received from said absent player.

7. (previously presented) The method according to claim 1, further comprising sending

a notification to at least one of said other players of said multi-player game, said

notification comprising an information that the participation of at least one player is

actually simulated.

8. (previously presented) The method according to claim 1, further comprising the

interruption of said game, if all players are absent.

9. (previously presented) The method according to claim 1, further comprising

terminating said simulation of the participation, if said absent player returns to the

game.

10. (currently amended) A software tool comprising computer readable medium stored

with program code, which when executed by a computer or network device, means

stored on a computer readable medium for carrying carries out the method of claim

1 when said software tool is run on a computer or network device.

11. (cancelled)

12. (cancelled)

13. (cancelled)

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14.(currently amended) An apparatus A multi-player gaming device-for continuing a
multi-player game in case of an absence of a player participating in said game,
comprising:
a memory,
a processor being connected in communication withte said memory, said
processor being configured to run a multi-player game program,
at least two interfaces being-in communication with connected to said processor,
said interfaces being configured to exchange game data,
characterized by
——a detector configured to detect an indication that a player of said multi-player
game is absent, and
a simulation component being in communication withconnected to said
processor, said simulation component being-configured to simulate the participation of
an absent player on the game, if said absence indication has been detected.
15.(currently amended) The multi-player gaming deviceapparatus according to claim
14 further comprising a network interface.
16. (currently amended) The multi-player gaming device apparatus according to claim
14 further comprising a mobile telephone.
17. (currently amended) The multi-player gaming device apparatus according to claim

18. (currently amended) A network multi-player-game-server-capable of continuing a multi-player game, if a participant in said game becomes absent, _comprising:

14, wherein said simulation component comprises an artificial intelligence engine.

- a memory,
- a processor being in communication with connected to said memory, said processor being configured to run a multi-player game program,

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at least one interface <u>in communication with</u>connected to said processor, each said interface being-configured to receive and transmit game data,

said network multi-player game server being characterized by

- a detector <u>configured</u> to detect an indication that a player of said multi-player game is absent, and
- a simulation component being in communication with connected to said processor, said simulation component being configured to simulate the participation of an absent player, if said absence indication has been detected.

19. (new) An apparatus comprising:

means for storing,

means for running a multi-player game program, in communication with said means for storing,

means for exchanging game data, in communication with said means for running a multi-player game program,

means for detecting an indication that a player of said multi-player game is absent, and

means for simulating the participation of an absent player on the game, if said absence indication has been detected, said means for simulating in communication with said means for running a multi-player game program.